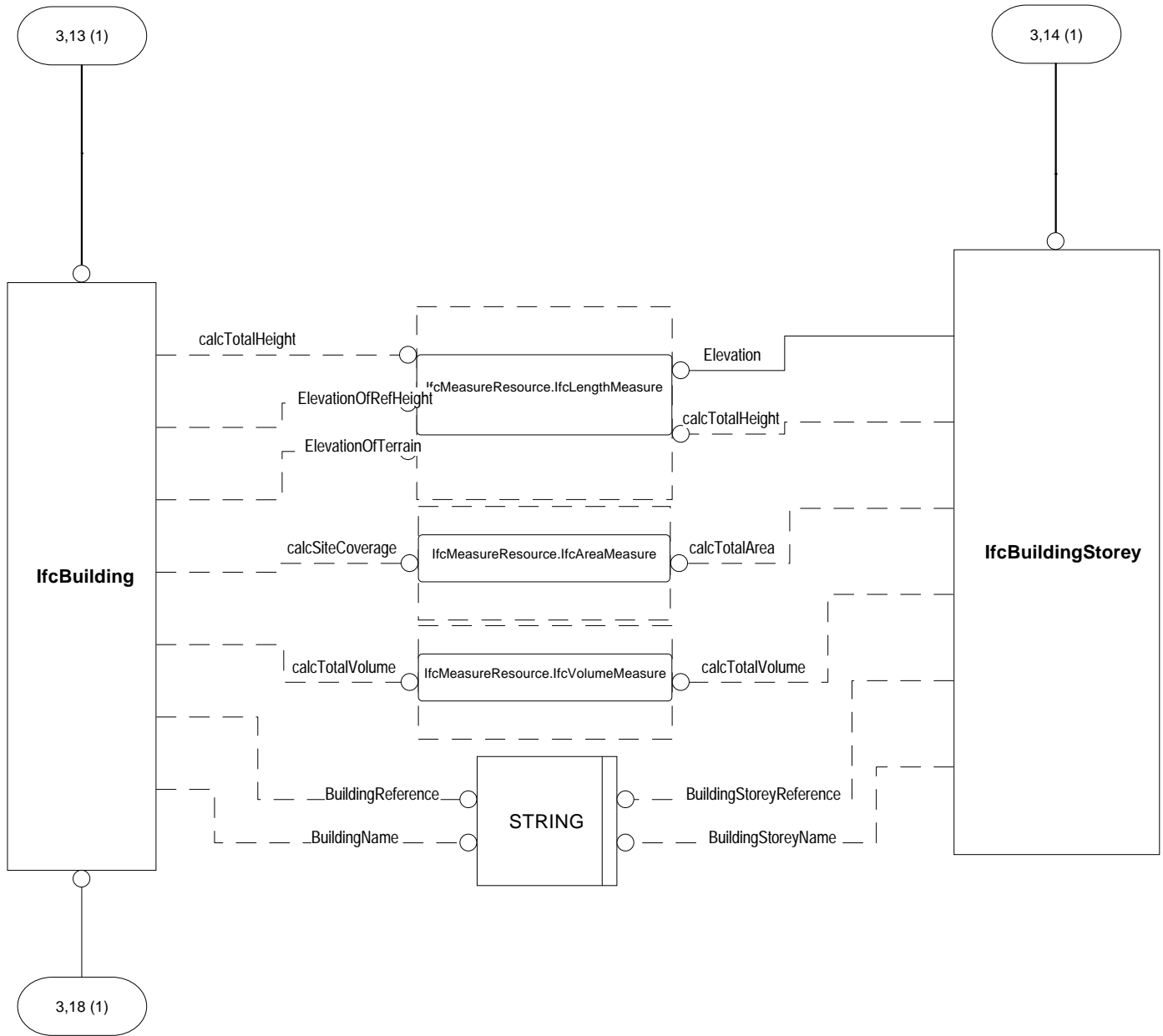
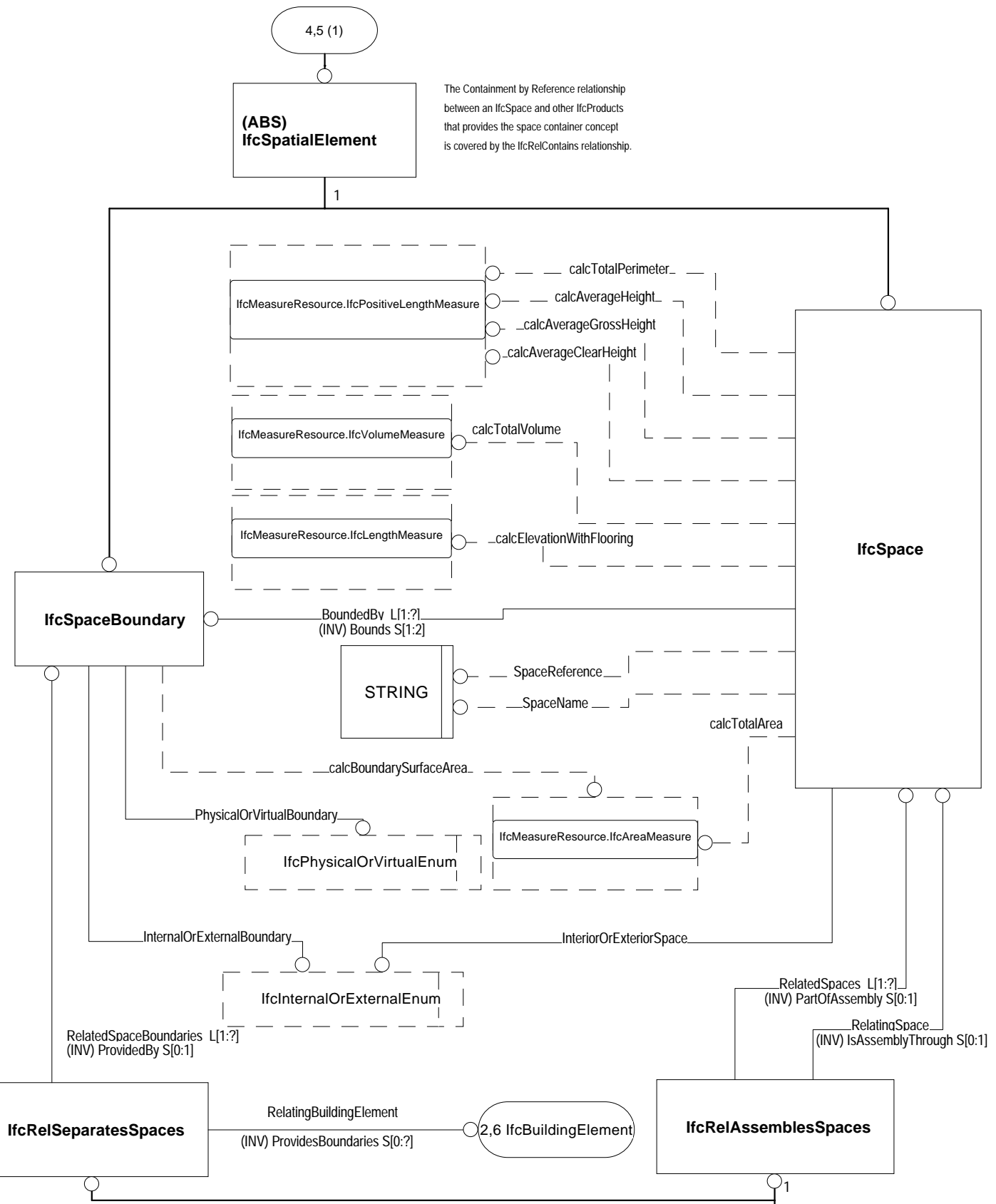


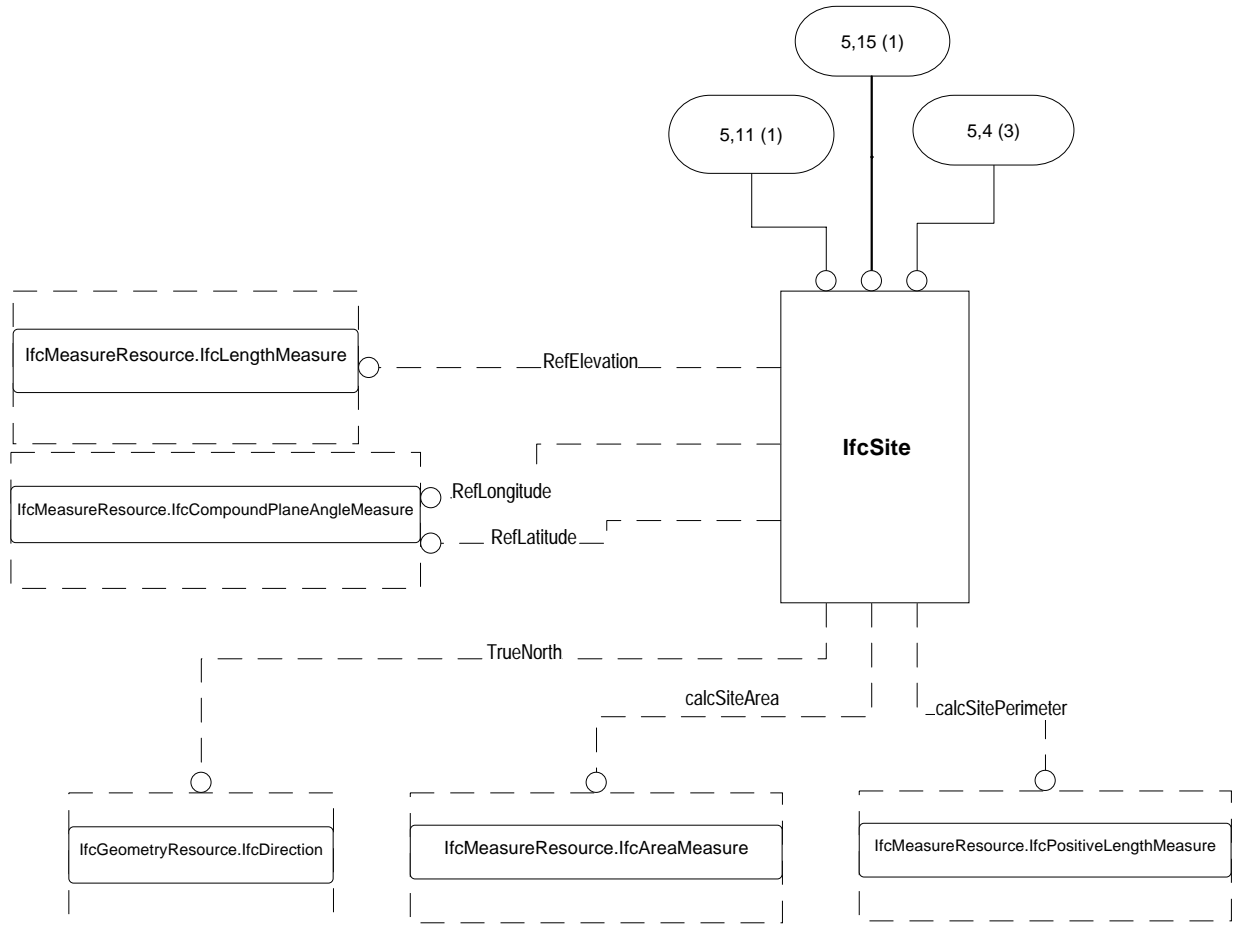
The Containment by Reference relationship between an IfcBuilding and an IfcSite is covered by the IfcRelContains relationship. See INVERSE and WHERE rule at IfcBuilding.

The Containment by Reference relationship between an IfcBuildingStorey and an IfcBuilding is covered by the IfcRelContains relationship. See INVERSE and WHERE rule at IfcBuildingStorey.



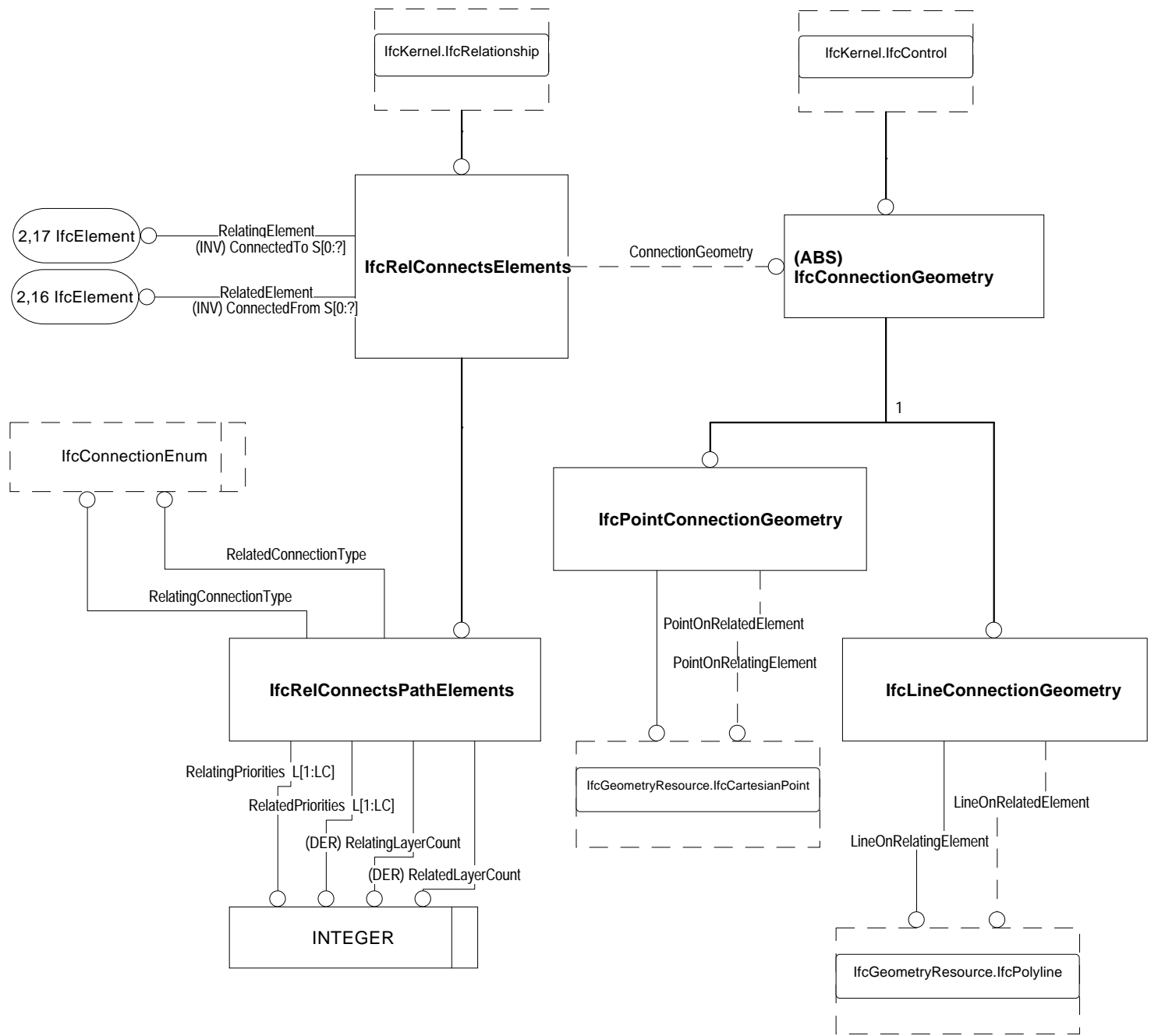


International Alliance for Interoperability
 Industry Foundation Classes - Core Layer
 Schema: IfcProductExtension



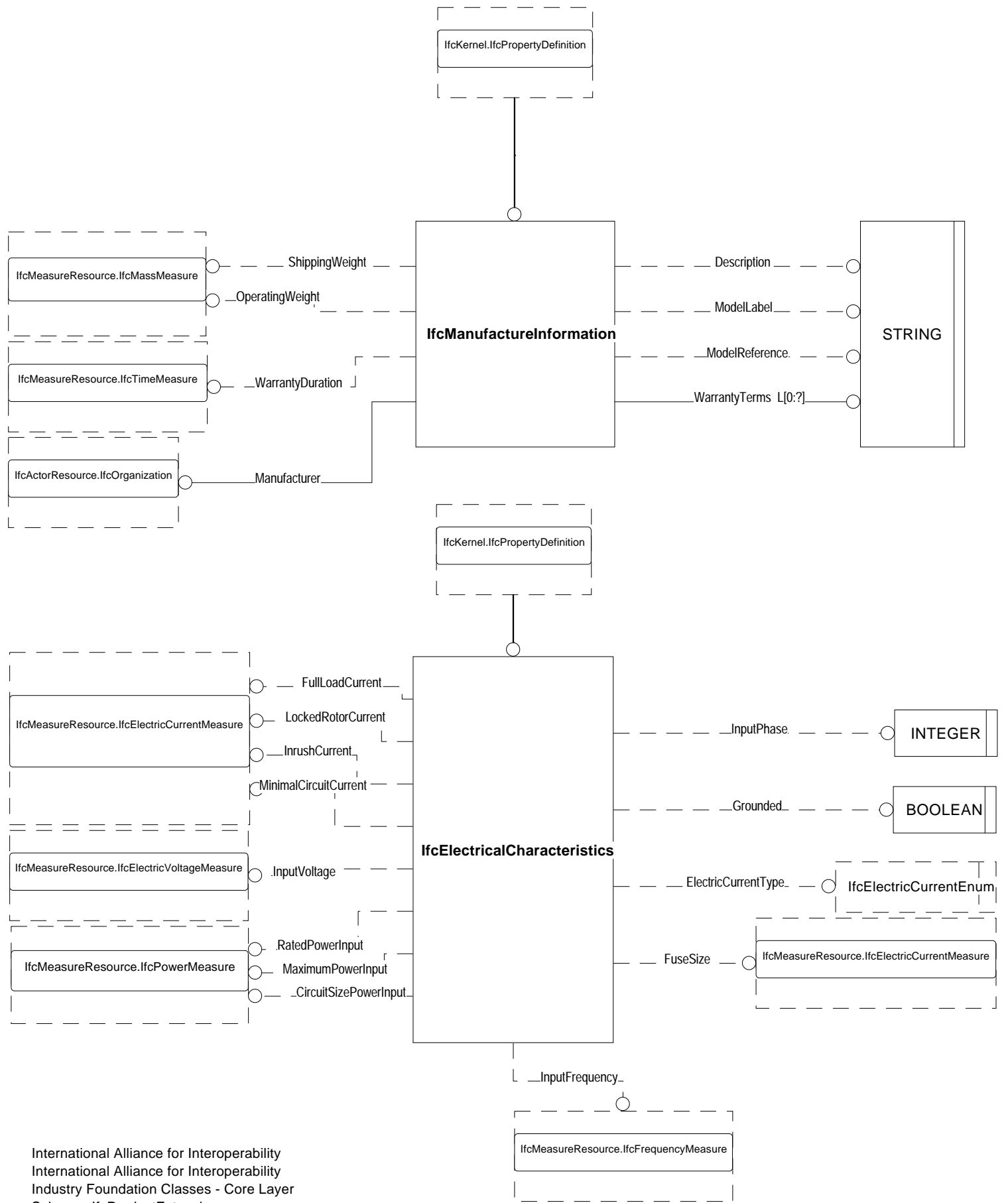
International Alliance for Interoperability
 Industry Foundation Classes - Core Layer
 Schema: IfcProductExtension

Release 2.0 - Final - 15-Mar-99
 Diagram 5



International Alliance for Interoperability
 Industry Foundation Classes - Core Layer
 Schema: IfcProductExtension

Release 2.0 - Final - 15-Mar-99
 Diagram 6



International Alliance for Interoperability
 International Alliance for Interoperability
 Industry Foundation Classes - Core Layer
 Schema: IfcProductExtension